

WHAT IS CLAIMED IS:

1. A security locker comprising:

a pair of opposing side walls and a pair of opposing end walls each extending upwardly from a floor with a said end wall and a side wall connected together at the ends thereof;

a ventilation section formed of at least one opening in an upper part of at least one of said side walls and end walls, and

a ceiling disposed on the upper ends of said side walls and end walls, said ceiling having a plurality of ventilation openings.

2. A security locker as in claim 1 wherein said side walls and said end

walls are formed by respective panels each having spaced parallel skins, and said at least one ventilation section comprises openings in the opposing skins of a said panel in which said at least one ventilation section is formed.

3. A security locker as in claim 2 wherein said plurality of openings in one said skin forming said at least one ventilation section are spaced apart and are offset from the openings of the opposing skin of said at least one ventilation section to restrict viewing into the interior of the locker.

4. A security locker as in claim 1 wherein said ceiling comprises at least one panel formed by opposing skins each having openings therein.

5. A security locker as in claim 1 further comprising a plurality of support members connected between the upper ends of said side panels and said end panels, said ceiling formed by a plurality of panels supported by said support members.

6. A security locker as in claim 1 further comprising at least one

equipment mounting station connected between the floor and said ceiling.

7. A security locker as in claim 5 wherein each of said ceiling panels is formed by opposing skins each having openings therein.

8. A security locker as in claim 7 wherein said side walls and said end walls are formed by respective panels each having spaced parallel skins, and said at least one ventilation section comprises openings in the opposing skins of a said panel in which said at least one ventilation section is formed.

9. A security locker as in claim 8 wherein said plurality of openings in one said skin forming said at least one ventilation section are spaced apart and are offset from the openings of the opposing skin of said at least one ventilation section to restrict viewing into the interior of the locker.

10. A security locker as in claim 9 further comprising at least one equipment mounting station connected between the floor and said ceiling.

PCT/US2007/070000